SUPPORTING UNIT FOR MICROFLUID SYSTEM 10/598,086 Hiroshi KA WAZOE et al. 062904 REPLACEMENT SHEET

Fig. 1 (a)

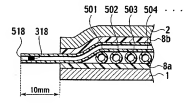
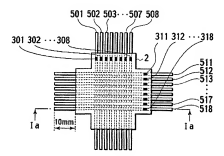


Fig. 1 (b)



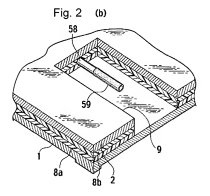
APPROVED: /JML/ (01/28/2010)

SUPPORTING UNIT FOR MICROFLUID SYSTEM 10/598,086 Hiroshi KAWAZOE et al. 062904 REPLACEMENT SHEET

Fig. 2 (a)

58

9 2) 2



SUPPORTING UNIT FOR MICROFLUID SYSTEM 10/598,086 Hiroshi KAWAZOE et al. 06/2904 REPLACEMENT SHEET

Fig. 3 (a)

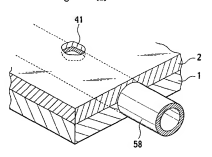
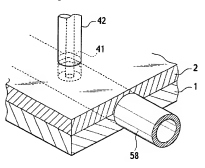
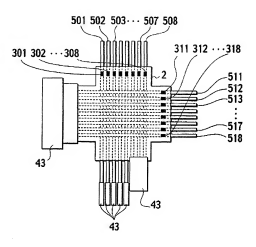


Fig. 3 (b)



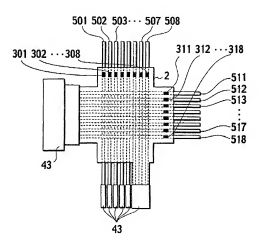
SUPPORTING UNIT FOR MICROFLUID SYSTEM 10/598,086 Hiroshi KAWAZOE et al. 062904 REPLACEMENT SHEET

Fig. 4



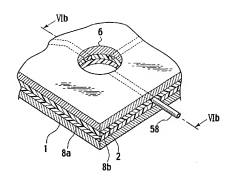
SUPPORTING UNIT FOR MICROFLUID SYSTEM 10/598,086 Hiroshi KA WAZOE et al. 062904 REPLACEMENT SHEET

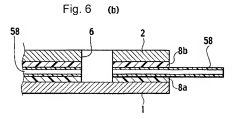
Fig. 5



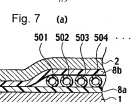
SUPPORTING UNIT FOR MICROFLUID SYSTEM 10/598,086 Hiroshi KAWAZOE et al. 06/2904 REPLACEMENT SHEET

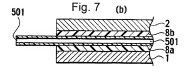


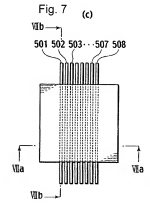




Hiroshi KAWAZOE et al. 062904 REPLACEMENT SHEET



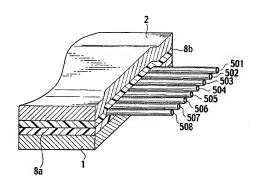




APPROVED: /JML/ (01/28/2010)

SUPPORTING UNIT FOR MICROFLUID SYSTEM 10/598,086 Hiroshi KAWAZOE et al. 062904 REPLACEMENT SHEET

Fig. 8



SUPPORTING UNIT FOR MICROFLUID SYSTEM 10/598,086 Hiroshi KAWAZOE et al. 062904 REPLACEMENT SHEET

9/9

Fig. 9

